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PATENT

IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

Appl. No.:

10/554,031

Confirmation No.:

7840

Applicant(s):

David Watt Stevenson

Filed:

August 16, 2006

Art Unit:

2175

Examiner:

Phantana-Angkool, David

Title:

NAVIGATING THROUGH WEBSITES AND

LIKE INFORMATION SOURCES

Docket No.:

031749/301402

Customer No.: 00826

Filed Via FAX

Commissioner for Patents P.O. Box 1450 Alexandria, VA 22313-1450 Fax: 001 571 273 8300

NOTIFICATION OF PRIOR ART

Sir:

I understand that there is a statutory requirement for me to inform you of any prior art or other relevant information regarding my patent application. In order to company with this, I attach the following examination report from Japan, which may be relevant. Note that the Japan application has now lapsed, and will not be progressed further, although the US application will.

Respectfully submitted,

David W Stevenson Applicant/Inventor

LEGAL02/31490958v1

Fax sent by : 01506848352

PAGE 214 * RCVD AT 9/21/2010 10:39:44 AM [Eastern Daylight Time] * SVR:USPTO-EFXRF-6/45 * DNIS:2738300 * CSID:01506848352 * DURATION (mm-ss):02:00

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- 2 -

LEGAL02/31490958v1

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Ref.: DP6032

Dispatch Date: 3 Mar. 10

Dispatch No.: 152222

Ref.: DP6032

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Dispatch No.: 152222

Dispatch Date: 3 Mar. '10

Notification of Reason for Rejection

2006-508172 Patent Application Number:

24 February 2010 Examiner of Japanese Patent Office: Drafting Date:

N. Iwama 9287 5M00

Masayuki Asakura Representative/Applicant:

Patent Law Sections 29(1), 29(2) and 36

This application should be refused for the reason(s) mentioned below. If the applicant has any argument against the reason(s), such argument should be submitted within 3 months from the date on which this notification was dispatched.

Reason A

The subject application does not comply with the requirements under Patent Law Section 36(6) ii on the points mentioned below:

Claims 1-12, 13-23 and 24

However, the description of such information It is perceived that the invention according to claims 1-12, 13-23, 24 relates to processing is excessively functional and abstract, which make the invention information processing.

comparing a first candidate profile with each and every other candidate profile to deriving a profile of contents of each and every candidate collection' or For example, in claim 1, it is not clear what kind of information processing causes derive a measure of similarity between collection pairs.

atthough claims 5 and 17 further defines claims 1 and 13, the definition of The same unclearness appears in dependent claims of claim 1. In addition, the same objection is applied to other claims mentioned above. In particular, information processing is too functional and abstract, which makes the invention

Claims 1, 13, 24

profile with each and every other candidate profile to derive a measure of similarity between collections pairs, and presenting a plurality of identitie. s' such as websites; deriving a profile of the contents of each and every o candidate In claim 1, the phrase identifying a list of candidate collections of information makes the technical sense of the Invention unclear.

Similarly, the phrase of claim 13, "identifying a list of candidate collections of information such as websites; destring a profile of the contents of each and every

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and that of claim 24, presenting identifiers for identifying one or more candidate collections together with an Indication or measure of similarity between the candidate profile with each and every other candidate profile to derive a measure of similarity between collections pairs, and presenting a plurality of identifiers' desired profile and each candidate profile' are unclear.

Claims 1 - 12

It is unclear if the Invention according to claims 1 - 12 relates to either a step of operation performed by a human using a computer or an automated information processing system by computer software.

Thereby, it appears that the subject matter of the Invention contains two different and 'method for information processing by using computer software', which concepts, that it, 'method for operating a computational loo!, that is, a computer' makes the invention unclear.

Consequently, the invention of claims 1 – 12, 13 – 23, and 24 is not clear.

Reason B

memory, it is not considered that information processing by software is for information processing by using computer software!. If the former is the case, it is considered as a human-induced arrangement. If the latter is the case, as the invention does not comprise any specific hardware resources, such as a as 'method for operating a computational tool, that is, a computer' and 'method The invention(s) in the claims listed below of the subject application should not be qualified to be an industrially applicable invention defined in Patent Law Section As mentioned in Reason A, the invention of claims 1 - 12 and 24 can be deemed Claims 1-12, 24

Ctaim 13 - 23

implemented by hardware resources.

As the invention of claims 13 - 23 does not comprise specific hardware resources such as a memory, it does not appear that information processing by software is implemented by hardware resources. Consequently, the invention of claims 1 - 12, 13 - 23, and 24 does not comply with the requirements under Is Patent Law Section 28(1).

Reason C

The invention(s) in the claims listed below of the subject application should not be

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Applied Provision

Ref.: DP6032

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ba:

Dispatch No.: 152222

Dispatch Date: 3 Mar. '10

granted a patent under the provision of Patent Law Section 28(2) since it could have easily been made by persons who have common knowledge in the technical field to which the invention(s) pertains, on the basis of the invention(s) described in the oublication listed below which was distributed in Japan or foreign countries prior to the filing of the subject application.

Cited References

- 01; Abe J, et al., Text Dafa Mining: Applications to Browsing Large Document Collections and Web Data, Journal of Artificial Intelligence, Japan, 01 July 2000, Vol. 15, No. 4, pp 618 - 628
- D2: Yu D, et al., Topic Extraction from Bulletin Board System in Community Webs, FIT 2002, Institute of Electronics, Information and Communication Engineers, Japan, 13 September 2002, pp 115-116

Remarks

As mentioned above, although the Invention according to claims 1 - 12, 13 - 23, 24 is not clear, the following points should be addressed:

D1 describes the technique of dialogical document searching in which a patter is extracted from a group of documents and subsequently selecting key works of the pattern for an exploratory document browsing (in particular, 5.5 Experiment 3: Dialogical document browsing).

importance of the phrase that includes such a topic. It is considered that the D2 discloses clustering of a topic by using a feature vector that utilizes feature vector of D2 is a cartain type of contents profile. In addition, according to 0.2, calculation processing of importance using vector appears to include counting the number of topics that are common to the profiles.

Therefore, it is considered that a person skilled in the art could have easily achleved the invention of claims 1 – 12, 13 – 23, 24 cm the basis of the common knowledge and the techniques disclosed in D1 and D2.

If any new reason(s) for refusal is found, another office action will be issued.

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